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Inventor Information for 10/648827

Inventor Name	City	State/Country
MIHASHI, TOSHIFUMI	TOKYO	JAPAN
<u>HIROHARA, YOKO</u>	TOKYO	JAPAN
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US 20050286018 A1	US- PGPUB	20051229	35	Optical-characteristic measurement apparatus and fundus-image observation apparatus	351/205	351/206; 351/215; 351/221	Yamaguchi, Tatsuo et al.
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US 20050270484 A1	US- PGPUB	20051208		Portable ophthalmic apparatus and ophthalmic system	351/206		Maeda, Naoyuki et al.
US 20050219461 A1	US- PGPUB	20051006		Opthalmological apparatus	351/205	351/221	Hirohara, Yoko
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US 20050046793 A1	US- PGPUB	20050303		Eye characteristic measuring apparatus	351/200		Hirohara, Yoko et al.
US 20040212781 A1	US- PGPUB	20041028		Ophthalmologic apparatus	351/221		Mihashi, Toshifumi et al.
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